CLINICAL SCIENCE

Edited for the Medical Research Society by W. MELVILLE ARNOTT

Assistant Editors

K. W. Donald, O. L. Wade, H. E. DE WARDENER

Advisory Board

E. A. CARMICHAEL

R. V. CHRISTIE

R. T. GRANT

I. McMichael

G. W. PICKERING

E. E. POCHIN

E. P. SHARPEY-SCHAFER

JANET VAUGHAN

W. C. WILSON L. J. WITTS

Volume 16, No. 2.

Issued May, 1957.

Circulation in the Elevated Forearm. By H. E. HOLLING and D. VEREL.

The Influence of Head and Body Position on the Emetic Action of Apomorphine in Man. By Bernard Isaacs.

The Relationship of Abnormal Red Cells to the Normal Spleen. By I. M. HARRIS, JOAN M. MCALISTER and T. A. J. PRANKERD.

The Effect of an Increased Local Pressure Gradient on Blood Flow in the Foot. By M. J. Allwood.

On the Production of Plasma Fibrinolytic Activity within Veins. By H. C. Kwaan, R. Lo and A. J. S. McFadzean.

The Production of Plasma Fibrinolytic Activity in Vivo by Serotonin (5-Hydroxytryptamine) Creatinine Sulphate. By H. C. Kwaan, R. Lo and A. J. S. McFadzean.

The Effects of Alimentary Lipaemia on the Calcium Clotting Time of Human Plasma. By T. R. E. PILK-INGTON.

The Effect of Fatty Acids and Detergents on the Calcium Clotting Time of Human Plasma. By T. R. E. PILKINGTON.

The Pilomotor Response to Noradrenaline in Diabetes Mellitus. By Franz R. Barany and Edward H. Cooper.

The Effect of Pressure Changes in the Respired Air on the Renal Excretion of Water and Electrolytes. By A. H. G. Love, R. A. Roddie, J. Rosensweig and R. G. Shanks.

Normal Standards of Renal Phosphate Clearance and Observations on Calculus Patients. By Mary G. McGeown.

The Total Red Cell Mass in Thyrotoxicosis and Myxoedema. By F. P. Muldowney, J. Crooks and E. J. Wayne.

The Measurement of Liver Blood Flow with Colloidal Radiogold (198Au). By A. G. RIDDELL, D. B. GRIFFITHS, JOAN M. MCALISTER and S. B. OSBORN.

Cardio-respiratory Function Two Years after Mitral Valvotomy. By K. W. Donald, J. M. Bishop, O. L. Wade and P. N. Wormald.

Circulatory Studies in Hypertensive Patients at Rest and During Exercise. By S. H. TAYLOR, K. W. DONALD and J. M. BISHOP.

Circulating Adrenaline and Noradrenaline During Diethyl Ether Anesthesia in Man. By HENRY L. PRICE.

Subscription Rate: £3.15. 0. per volume.

Publishers: Shaw & Sons Ltd., 7, 8 & 9, Fetter Lane, Fleet Street, London, E. C. 4, England





For Crossmatching and Antibody Studies.



Painstaking Dade techniques assure you thoroughly reliable, consistent Specific Albumin for crossmatching and blood immunology studies.

Extremely reactive albumin of the highest specificity in two forms—only Dade prepares both 30% and 22% albumin. The 30% provides the extra protein required for accurate crossmatching—and the 22% albumin is conveniently diluted and ready to use for antibody titrations.

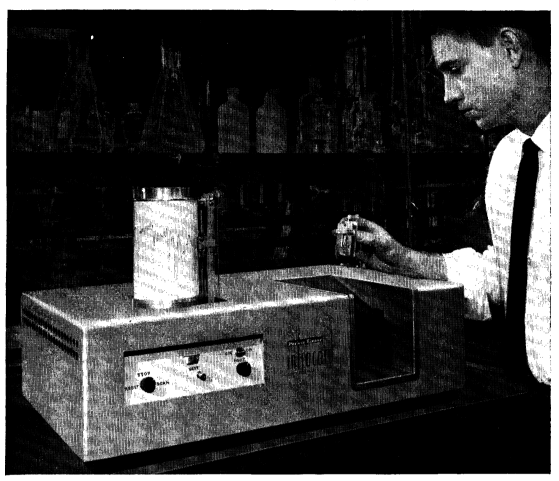
We invite you to join the many laboratories who already recognize the superiority, the value, and the ultimate economy of this diagnostic reagent.

Scientific Products—a single source for all laboratory supplies and equipment. For ad-

Scientific Products

DIVISION OF AMERICAN HOSPITAL SUPPLY CORPORATION

New York • Chicago • Kansas City • Minnespolis • Atlanta • Washington • Dallas Los Angeles • San Francisco



a new low cost infrared instrument for the organic chemical laboratory:

THE INFRACORD* DOUBLE BEAM SPECTROPHOTOMETER

The new Infracord Spectrophotometer puts infrared analysis and its advantages within the reach of every laboratory. The result of a 4-year development program by Perkin-Elmer, the Infracord embodies the latest advances in optical, electronic, and mechanical design. A highly efficient double beam optical null system, previously available in only the most expensive spectrophotometers, provides the speed, energy, short path length and resolution so necessary for good qualitative and quantitative analysis.

Designed to meet the rapidly expanding use of infrared and analytical techniques, the Infracord is as simple to operate as an analytical balance.

Rugged and compact, the Infracord as an everyday tool for the chemist gives him a fast answer and a permanent record of his work—at the bench. It handles the spectroscopist's routine work. Write for complete information.

NOTE THESE FEATURES:

- · double beam measuring system
- atmospheric and solvent compensation
- differential analysis
- linear wavelength vs transmittance recording
- broad line of sampling accessories
- single unit construction
- requires only 120 volt, 60 cycle power source
- 2.5 to 15 microns in 12 minutes
- instant wavelength reset
- direct recording on notebook size paper
- reproducible performance

PRICE: \$3850.00 f.o.b. Norwalk, Connecticut (in U. S. and Canada only)
*T.M.

Perkin-Elmer Corporation_